SOFE '99 Technical Program

Dura- tion		Sunday	Monday	Tuesday	Wednesday	Thursday	Friday
tion	Time	Oct. 24	Oct. 25	Oct. 26	Oct. 27	Oct. 28	Oct. 29
2:00	8:30		Opening remarks	Plenary Session B	Plenary Session C	Poster Session C	Tours
			Plenary Session A	Speaker 3: Fusion Roadmap	Speaker 6: Z	• FIRE	
			Speaker 1: Congressional View of Fusion (?)	Speaker 4: Non-Electric Fusion Applications	Speaker 7: MegaJoule Facility	DIII-DMachine Engineering and Operations	
			Speaker 2: Global Warming	Speaker 5: Virtual Lab for Technology	Speaker 8: National Ignition Facility	Plasma Control Systems	
	10:30		Coffee Break	Coffee Break	Coffee Break	Coffee Break	
1:45	10:45		Oral Session A1 and A2 • Electrostatic Confinement Aries-ST	 Oral Session D1 and D2 Materials and Diagnostics Vac., Trit., Safety & Env. 	Oral Session F • IFE	Oral Session H • DIII-D	
	12:30		Lunch	Lunch	Lunch	Lunch	
2:00	1:30		Oral Session B	Poster Session A	Poster Session B	Plenary Sessions D	
			Alternate Concepts	Electrostatic Confinement	Divertor and Plasma Fac-	Speaker 9: JT-60	
				 Blanket, Shield and Vacuum Vessel Assembly, Fabrication and Maintenance 	ing MaterialsHeating and Current DrivePower Systems	Speaker 10: JET (possibly Mon.)	
				 Plasma Materials Interactions Data Acquisition and Diagnostics NSTX Vacuum; Tritium; Safety & Env. 	MagnetsIFE	Speaker 11: C-Mod	
	3:30		Coffee Break	Coffee Break	Coffee Break	Closing Remarks	
2:15	3:45	Regis- tration	Oral Session C NSTX	 Oral Session E1 and E2 Divertor and PFC Heating, Current Drive; Pwr Systems; Magnets 	Oral Session G • FIRE		
	6:00	Recep- tion	Adjourn		Buses Leave for Conference Dinner		

Legend following oral sessions: (number of invited papers, number of oral papers) (length of session)